Brown, Katherine

From: Brown, Katherine

Sent: Monday, April 14, 2014 2:56 PM Godsey, Cindi; Lidgard, Michael

Cc: Thomas, Sally

Subject: FYI: FW: Re: Early Notification for Cook Inlet Oil & Gas Exploration, Development, and

Production General Permit

Attachments: Assessment of Cook Inlet Tribes Subsistence Consumption93013 FINAL.pdf; ATT00001.htm;

Early Notification Letter Cook Inlet Oil & Gas AKG315200.pdf; ATT00002.htm; Area of

Coverage Map.pdf; ATT00003.htm; Workshop Flyer.pdf; ATT00004.htm

FYI

From: Michael Opheim [mailto:mopheim@svt.org]

Sent: Monday, April 14, 2014 12:50 PM

To: Shirey, Gina L (DEC)

Cc: cvadmin@chickaloon.org; Marc Lamoreaux (nve.ledirector@eklutna-nsn.gov); Sasha Lindgren (alindgren@kenaitze.org); Theo Garcia (tgarcia@kniktribe.org); Jerry Demas; snainc@alaska.com; Violet Yetland (violety4@gmail.com); Donita Slawson (nvt_admin@tyonek.net); City of Wasilla (cityofwasilla@ci.wasilla.ak.us); City of Kachemak (kachemak@xyz.net); Sandra Modigh (smodigh@ci.kenai.ak.us); Jo Johnson (jjohnson@ci.homer.ak.us); Janette Bower (jbower@palmerak.org); City of Seldovia (cityclerk@cityofseldovia.com); City of Soldotna (cityclerk@ci.soldotna.ak.us); Lonnie R. McKechnie (lonnie.mckechnie@matsugov.us); Johni Blankenship (jblankenship@borough.kenai.ak.us); Steve Catalano (stevecatalano@circac.org); Brown, Gerry R (DEC); Wagner, Natalie M (DEC)

Subject: Re: Early Notification for Cook Inlet Oil & Gas Exploration, Development, and Production General Permit

Hi Gina,

Will this permit be looking at the human health based ambient water quality criteria and standards for toxins? A recent study done by Seldovia Village Tribe finds that the current fish consumption rates by Tribes in Cook Inlet to be 5 times greater than the average consumption rate recommended by EPA and 15 times greater than the rate used by ADEC. It would be great to see EPA and ADEC use the data the Tribes gathered to be used to protect human health. Based on the 95 percentile fish consumption rate value obtained for all respondents of this assessment, we would suggest the use of 247 g/d.

I am attaching the report here for you to read and hopefully to use in this process.

Thank you,

Michael Opheim